ACCESS DB # 157607
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Scientific and Technical Information Center

SEARCH REQUEST FORM

Requester's Full Name:Pho	ne Number: 2- C	7663	iner # : <u>5919</u> Serial Number: _	1064840	6/27/05
Location (Bldg/Room#): 5 COI	(Mailbox #): <u>50</u> ********	<u> </u>	· ሑ ሑ ሑ ቊ ቊ ቊ ቊ ቊ ጥ ጥ ጥ ጥ ጥ ጥ		
To ensure an efficient and quality sear	th, please attach a cop	y of the cover sheet,	claims, and abstract	t or fill out the foll	owing:
Title of Invention:					
Inventors (please provide full name	s):			·	
Earliest Priority Date:		. ,			
Search Topic: Please provide a detailed statement of the elected species or structures, keywords, s Define any terms that may have a specia	ynonyms, acronyms, a I meaning. Give exam	na registry numbers, ples or relevant citat	ions, authors, etc., if	known.	A strain of A
For Sequence Searches Only Please appropriate serial number.	nclude all pertinent in	formation (parent, c	hild, divisional, or iss	Sued patent number	s) along with the Hz
		5	-CH3 R -0-C	- 0 — JL	
· .) I			
R = Hor	-1-4 alky				
Q= H/C/N	. •				
If more than		luim 15, Ass	it to	H/C	

chain nodes :

7 8 9 10 11 12 13 14 15 16 18 19 21 22 25 41 45

ring nodes :

1 2 3 4 5 6 17 20 23 26 33 34 35 36 37 38 39

ring/chain nodes :

24 27

chain bonds :

2-8 3-9 6-7 9-10 9-11 11-12 12-13 12-45 13-14 14-15 14-35 16-17 17-18 19-20

20-21 22-23 23-24 25-26 26-27

ring bonds :

1-2 1-5 2-3 3-4 4-5 4-6 5-39 6-39 33-34 33-38 34-35 35-36 36-37 37-38

exact/norm bonds :

1-2 1-5 2-3 2-8 3-4 3-9 4-5 4-6 5-39 6-7 6-39 9-10 9-11 11-12 12-13 12-45

13-14 14-15 14-35 16-17 17-18 19-20 20-21 22-23 23-24 25-26 26-27

normalized bonds :

33-34 33-38 34-35 35-36 36-37 37-38

G3: [*1], [*2], [*3], [*4]

G4:H, [*5]

Connectivity:

6:3 E exact RC ring/chain 7:1 E exact RC ring/chain 9:3 E exact RC ring/chain

10:1 E exact RC ring/chain 14:3 E exact RC ring/chain 15:1 E exact RC ring/chain

Match level :

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS

11:CLASS

12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS 17:Atom 18:CLASS 19:CLASS

20:Atom 21:CLASS 22:CLASS 23:Atom 24:CLASS 25:CLASS 26:Atom 27:CLASS 33:Atom

34:Atom 35:CLASS 36:CLASS 37:CLASS 38:CLASS 39:Atom 41:CLASS 45:CLASS

Element Count :

Node 41: Limited

C,C1-4

C:\Program Files\Stnexp\Queries\10_648408\berch-b.str

chain nodes :

8 9 10 11 12 13 14 15 16 17 19 20 22 23 26 29 32 41 46

ring nodes :

1 2 3 4 5 6 7 18 21 24 27 30 33 48 49 50 51 52 53

ring/chain nodes :

25 28 31 34

chain bonds :

2-9 3-10 6-8 10-11 10-12 12-13 13-14 13-46 14-15 15-16 15-50 17-18 18-19

20-21 21-22 23-24 24-25 26-27 27-28 29-30 30-31 32-33 33-34

ring bonds :

1-2 1-5 2-3 3-4 4-5 4-6 5-7 6-7 48-49 48-53 49-50 50-51 51-52 52-53

exact/norm bonds :

1-2 1-5 2-3 2-9 3-4 3-10 4-5 4-6 5-7 6-7 6-8 10-11 10-12 12-13 13-14 13-46

14-15 15-16 15-50 17-18 18-19 20-21 21-22 23-24 24-25 26-27 27-28 29-30 30-31

32-33 33-34

normalized bonds :

48-49 48-53 49-50 50-51 51-52 52-53

G1: [*1], [*2], [*3], [*4], [*5], [*6]

G2:H,[*7]

Connectivity:

6:3 E exact RC ring/chain 8:1 E exact RC ring/chain 10:3 E exact RC ring/chain 11:1 E exact RC ring/chain 15:3 E exact RC ring/chain 16:1 E exact RC ring/chain Match level:

1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:CLASS 9:CLASS 10:CLASS 11:CLASS 12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:CLASS 17:CLASS 18:Atom 19:CLASS 20:CLASS 21:Atom 22:CLASS 23:CLASS 24:Atom 25:CLASS 26:CLASS 27:Atom 28:CLASS 29:CLASS 30:Atom 31:CLASS 32:CLASS 33:Atom 34:CLASS 41:CLASS 46:CLASS 48:Atom 49:Atom 50:CLASS 51:CLASS 52:CLASS 53:CLASS

Generic attributes :

41:

Number of Carbon Atoms : less than 7

Element Count :

Node 41: Limited

C,C1-4

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	394	(514/195 or 540/310).ccls.	US-PGPUB; USPAT	OR	OFF	2005/07/20 07:55
L2	17	("20050004093" "3719668" "3862181" "3864331" "3931405" "3957764" "4287 181" "4397783" "4406887" "4428935" " 4432970" "4521533" "4540689" "5373 018" "5374648" "5374649" "5401868"). PN.	US-PGPUB; USPAT	OR	OFF	2005/07/20 07:55